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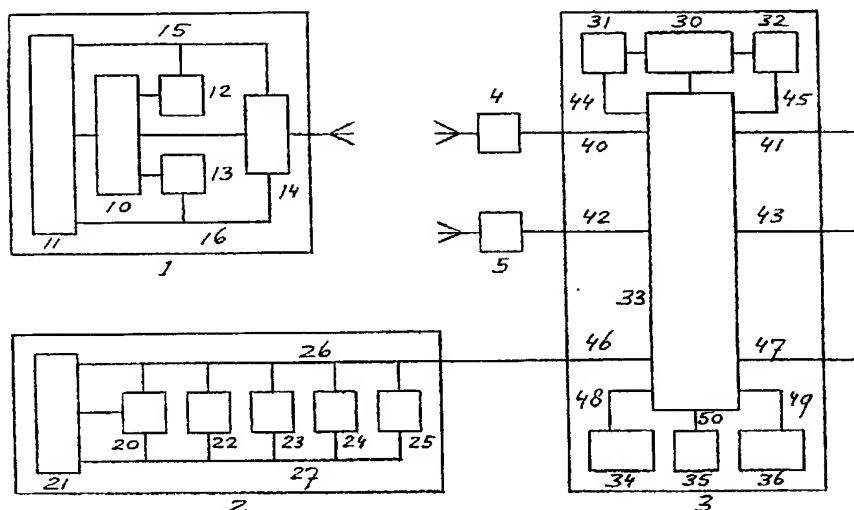
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(54) Title: **CONTROL OF RESSOURCES OF A DISTRIBUTED SPEECH RECOGNITION SYSTEM**



(57) Abstract: Known telecommunication systems comprising a terminal and a speech recognizer for vocal commanding offer one fixed capacity for vocal commanding. By detecting an indication signal originating from said terminal, like for example a telephone number dialled or a key signal or a vocal signal, or originating from an application located in said terminal or elsewhere in the network and by in dependence of said indication signal adjusting a capacity parameter for said vocal commanding, a flexible capacity parameter is created for adjusting the available bandwidth between terminal and speech recognizer and/or for adjusting a processor capacity of terminal and/or speech recognizer, like a sampling rate or a noise reduction being (de)activated, as a result of which name dialling, command & control, and dictation can be done with the highest efficiency.